

FIG. 1

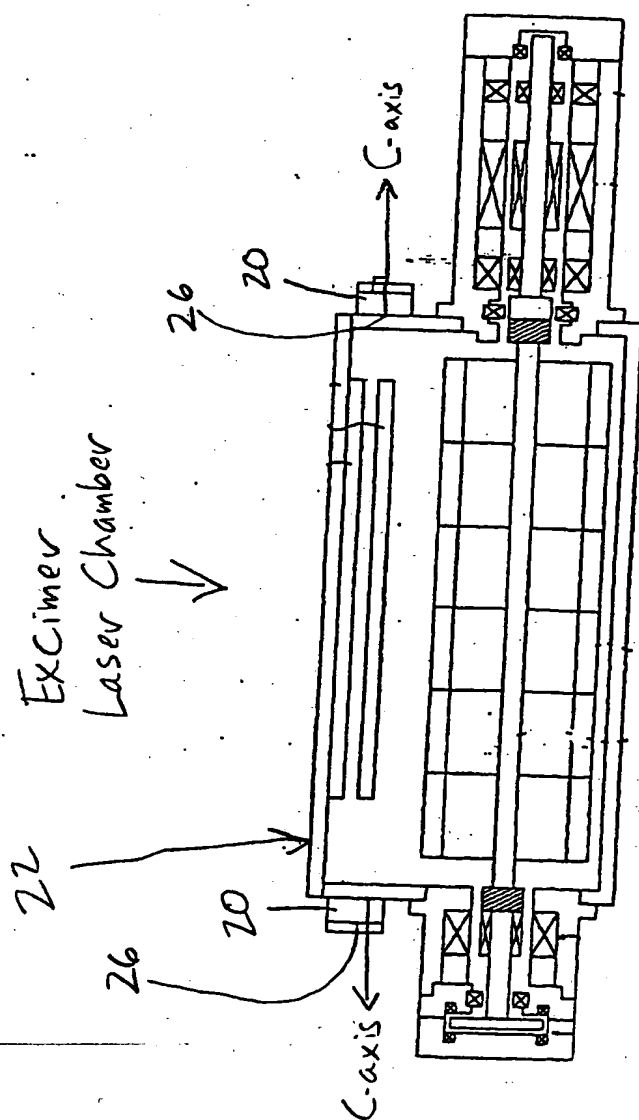


FIG. 2

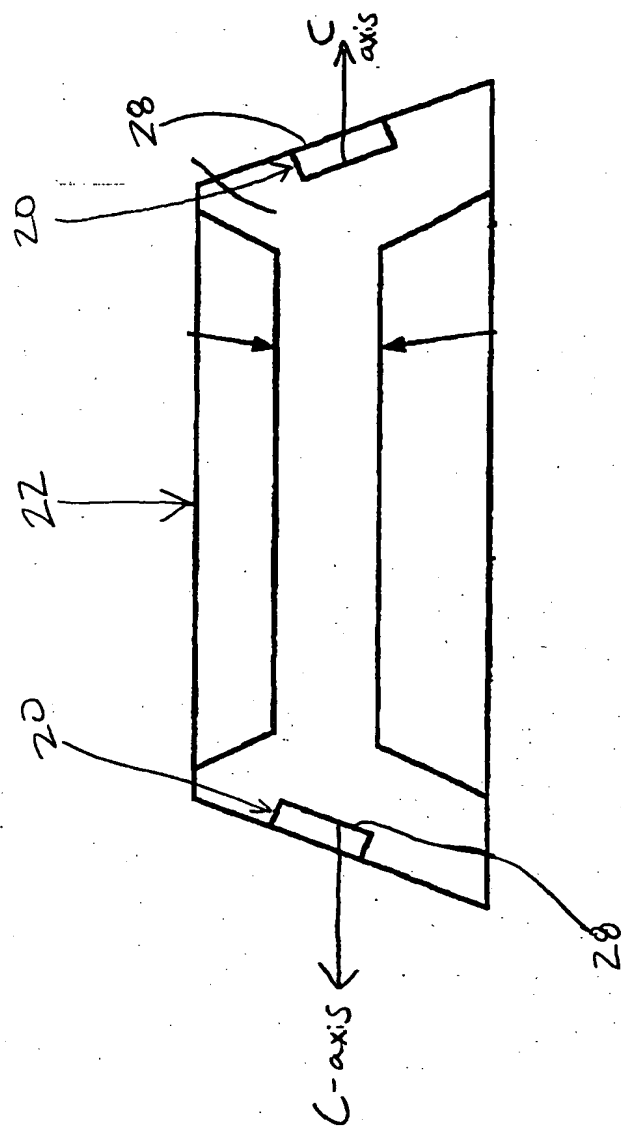


FIG. 3

2010094128001008746-030402

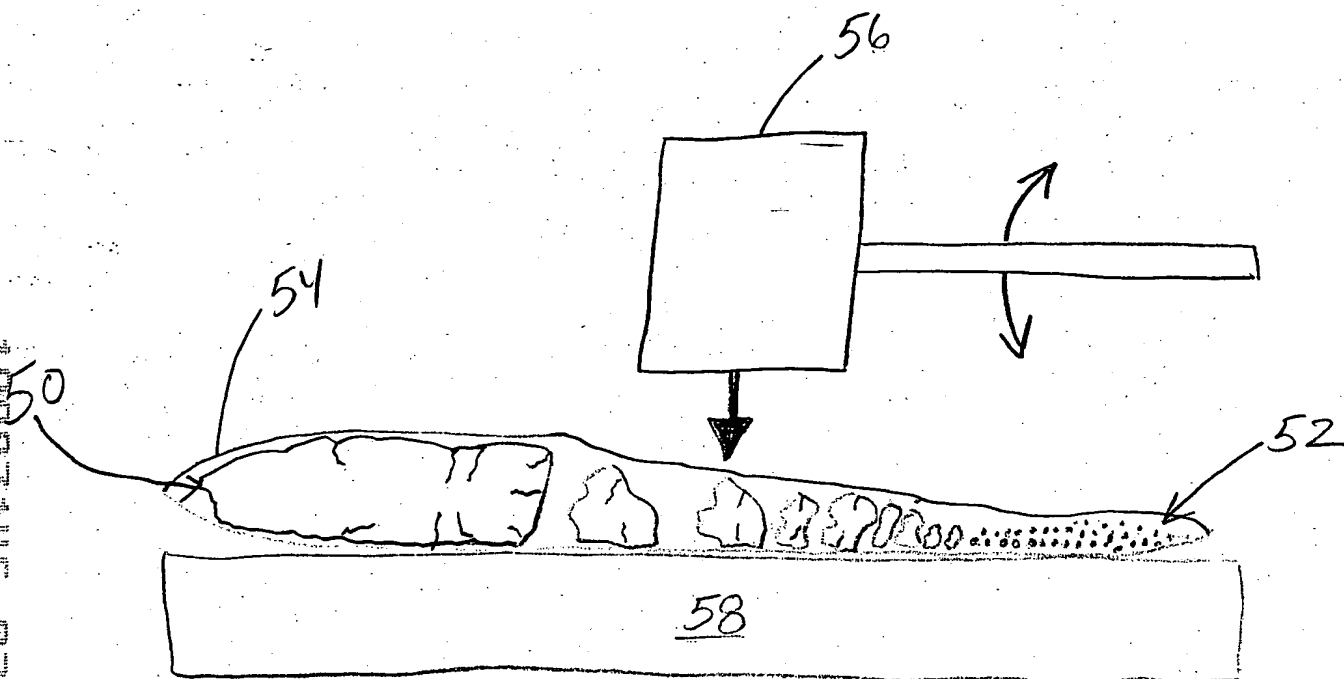


FIG. 4

2010E094728001

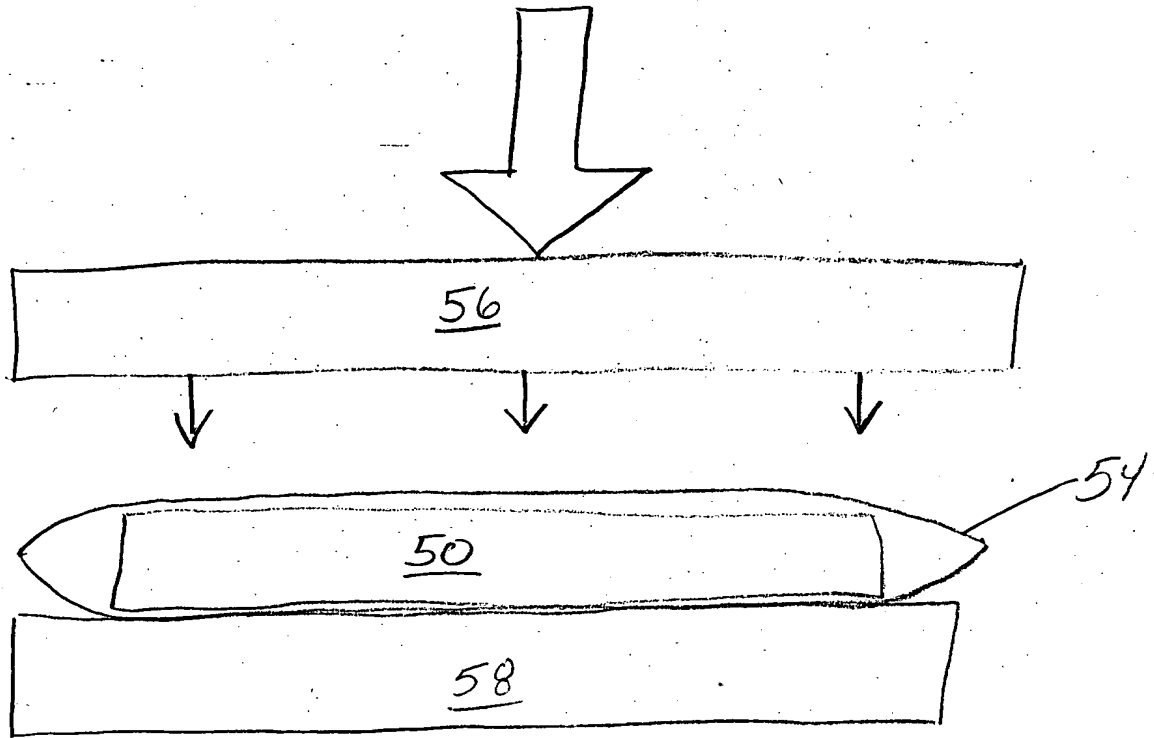


FIG. 5a

20040000 94128001

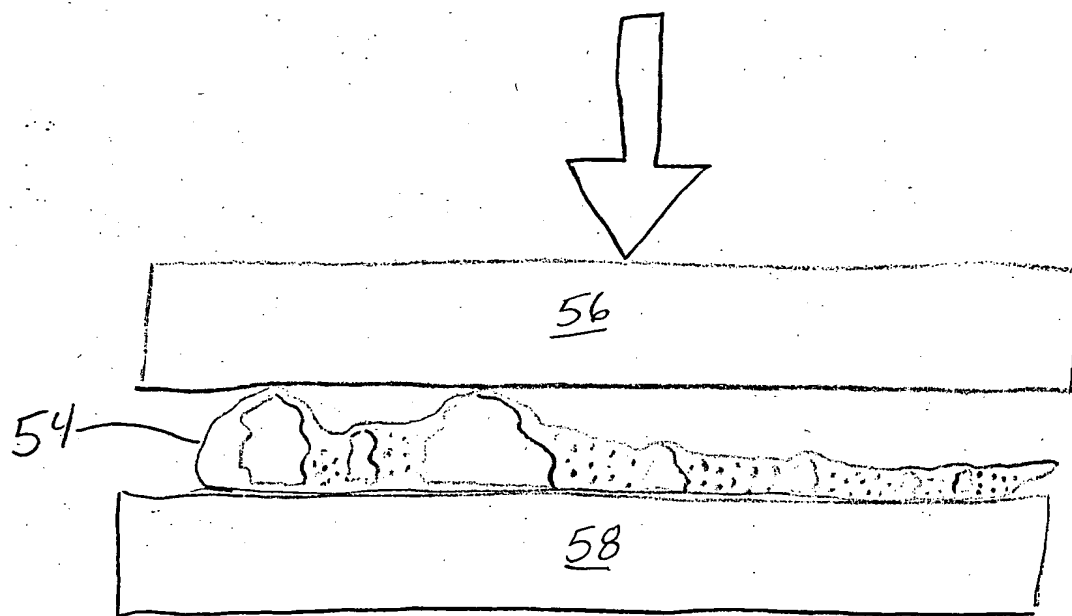


FIG. 56

20100914/8001

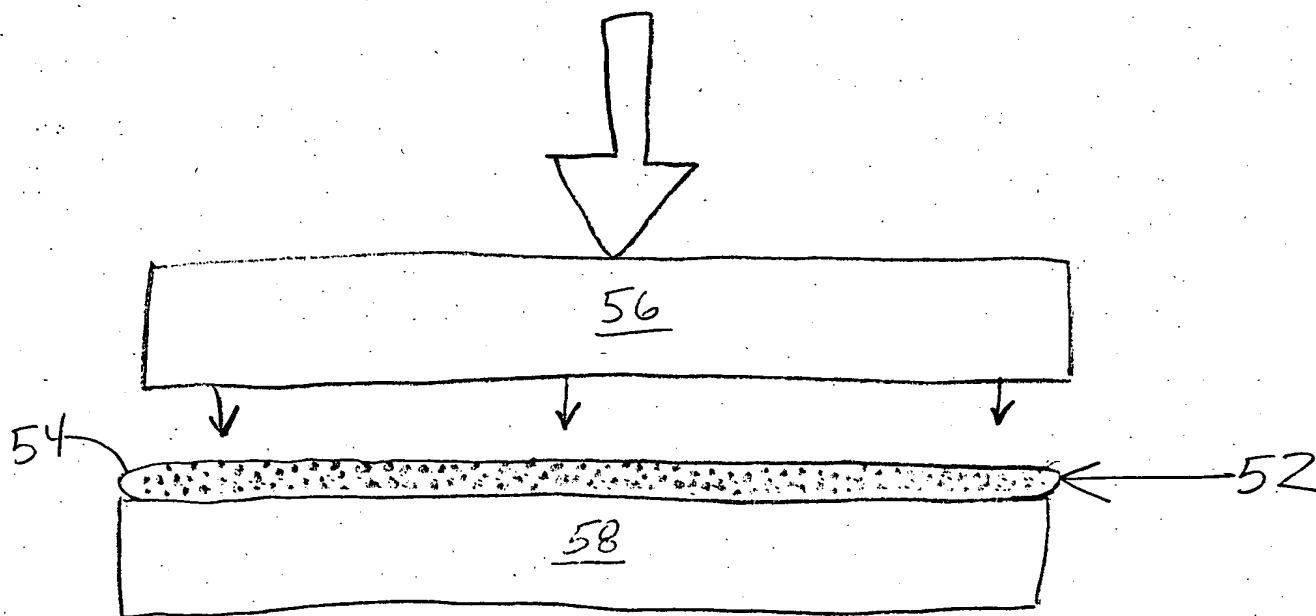


FIG. 5c

201607 54123001

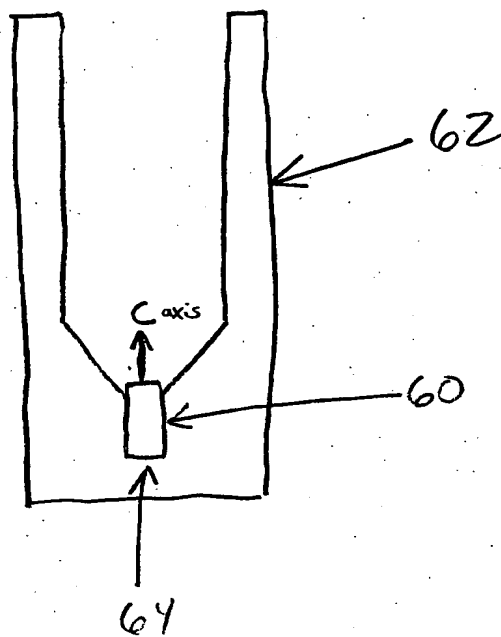


FIG. 6

1008746-030102

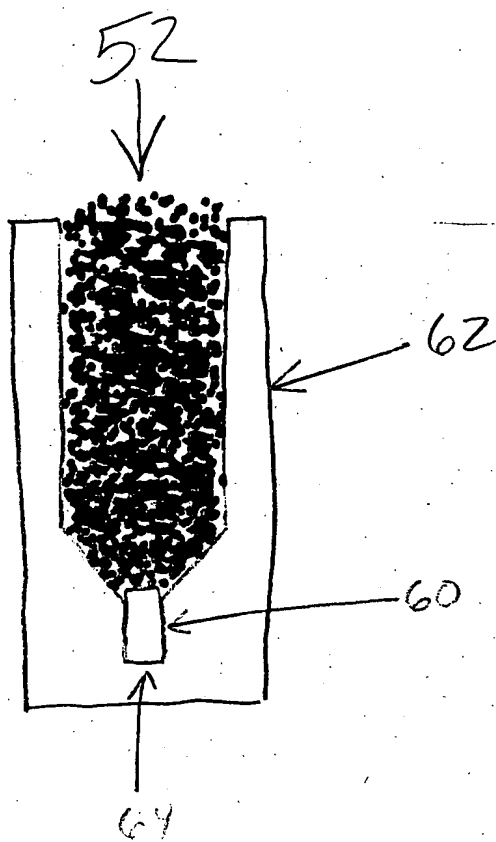


FIG. 7

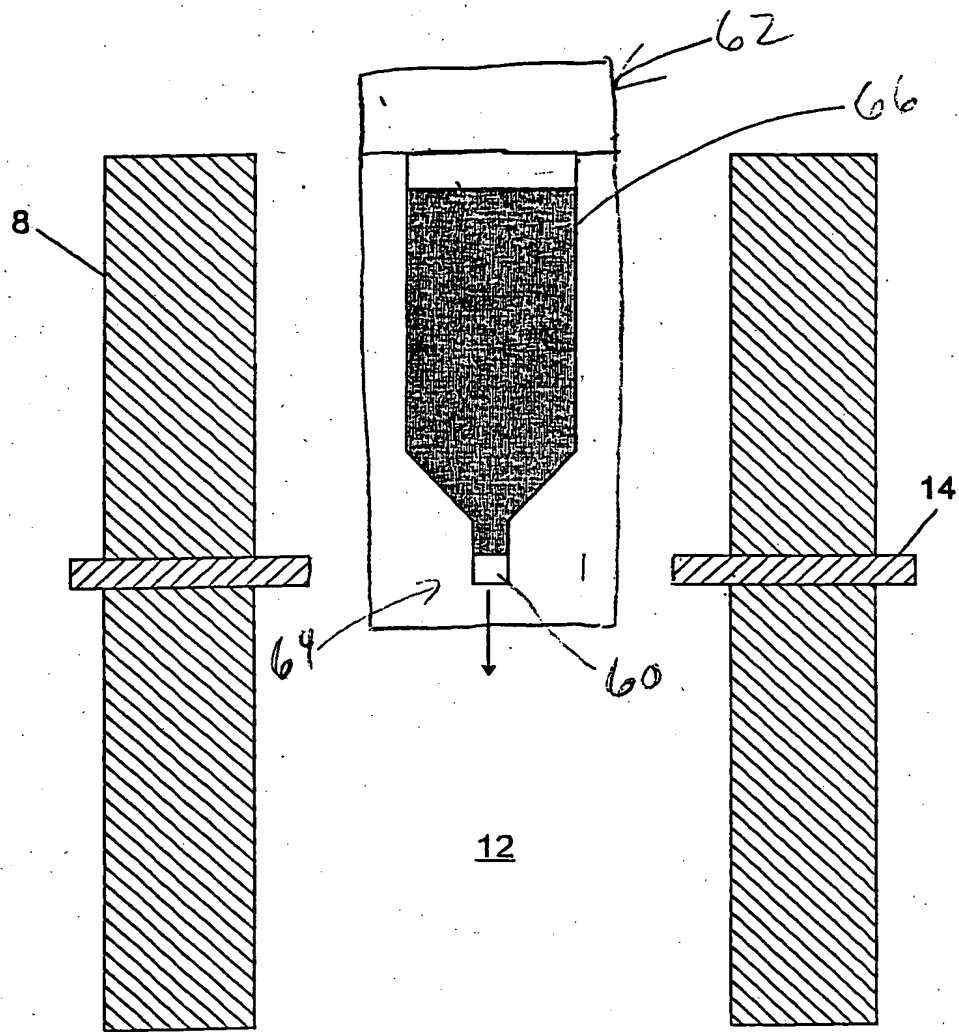


FIG. 8

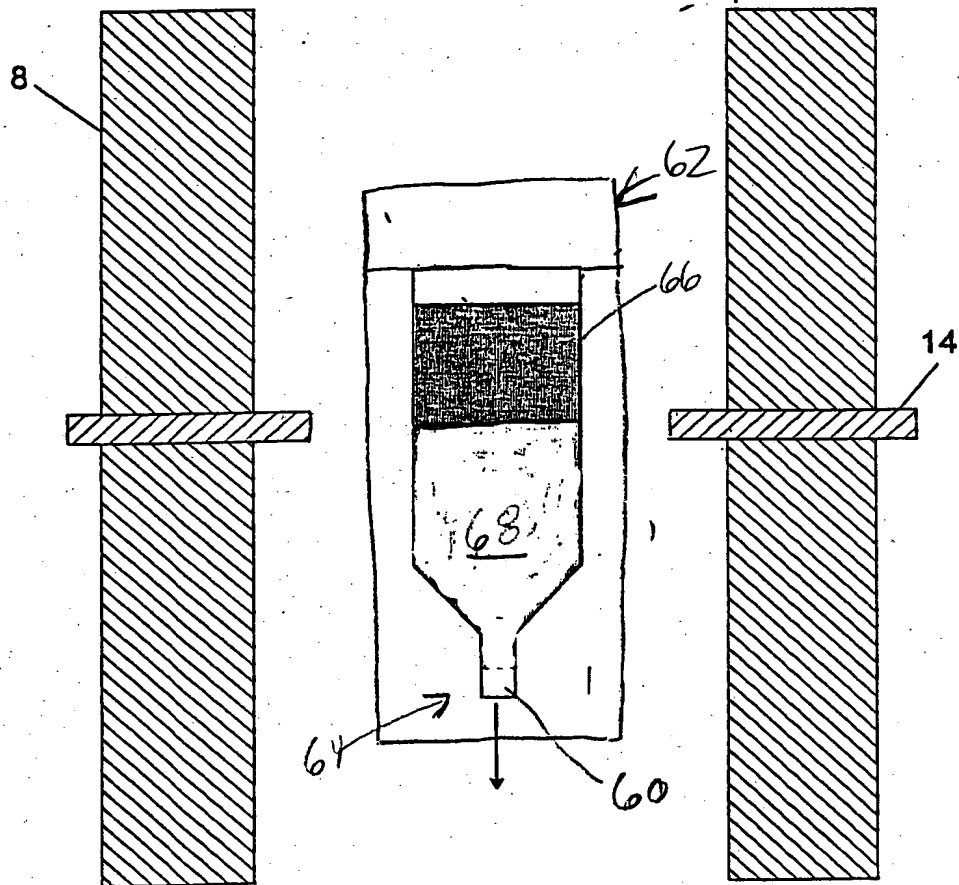


FIG. 9

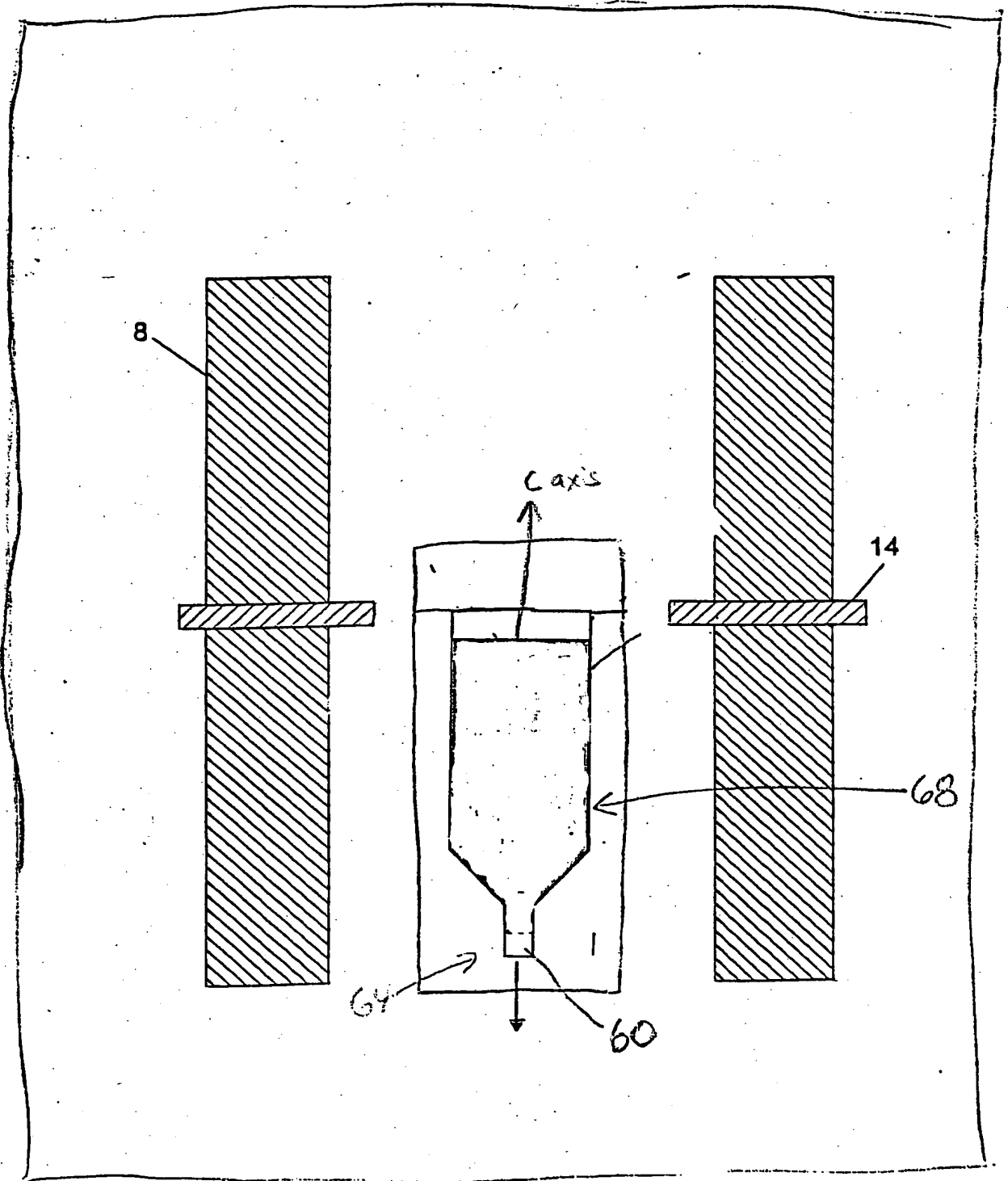


FIG. 10

10087146-030102

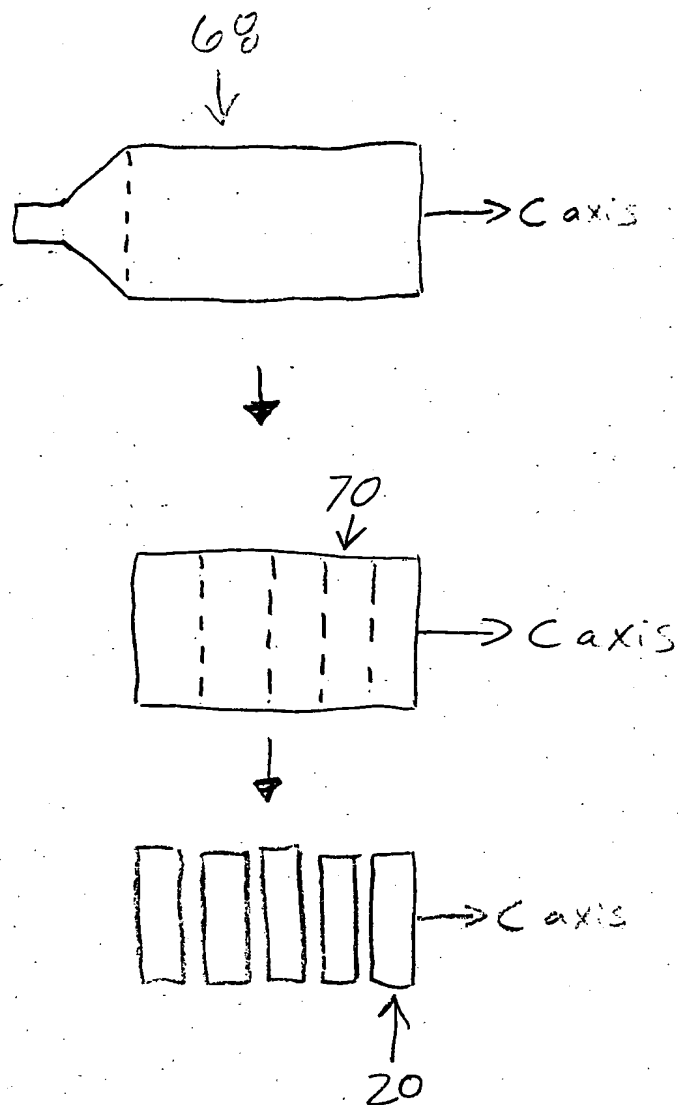


FIG. 11

2010ED-94128001

FIG. 12

MgF2 Sample
Unexposed vs Exp 4.6E6 @ 193nm
F(avg):40mj/cm², Path: 42mm

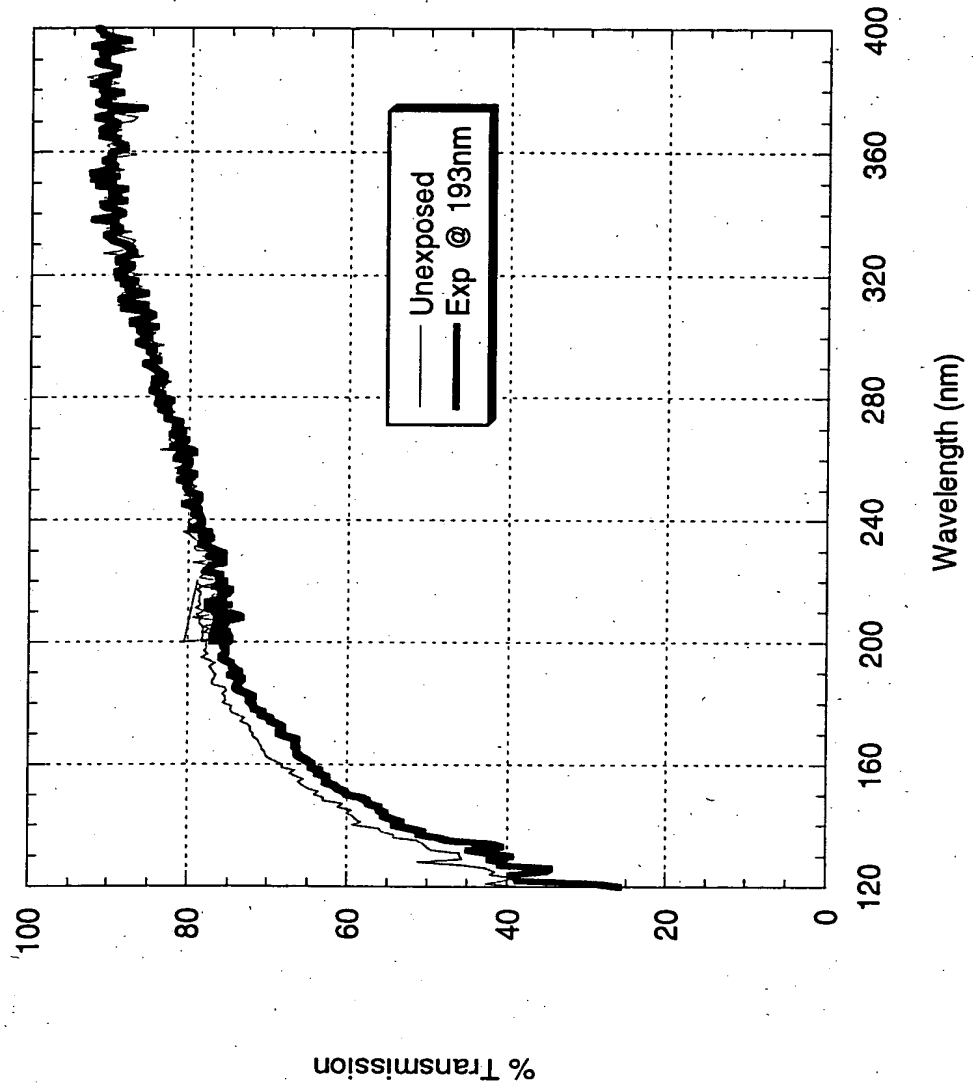


FIG:13

MgF2 Sample
Unexposed vs Exp 4.6E6 @ 193nm
F(avg):40mj/cm², Path: 42mm

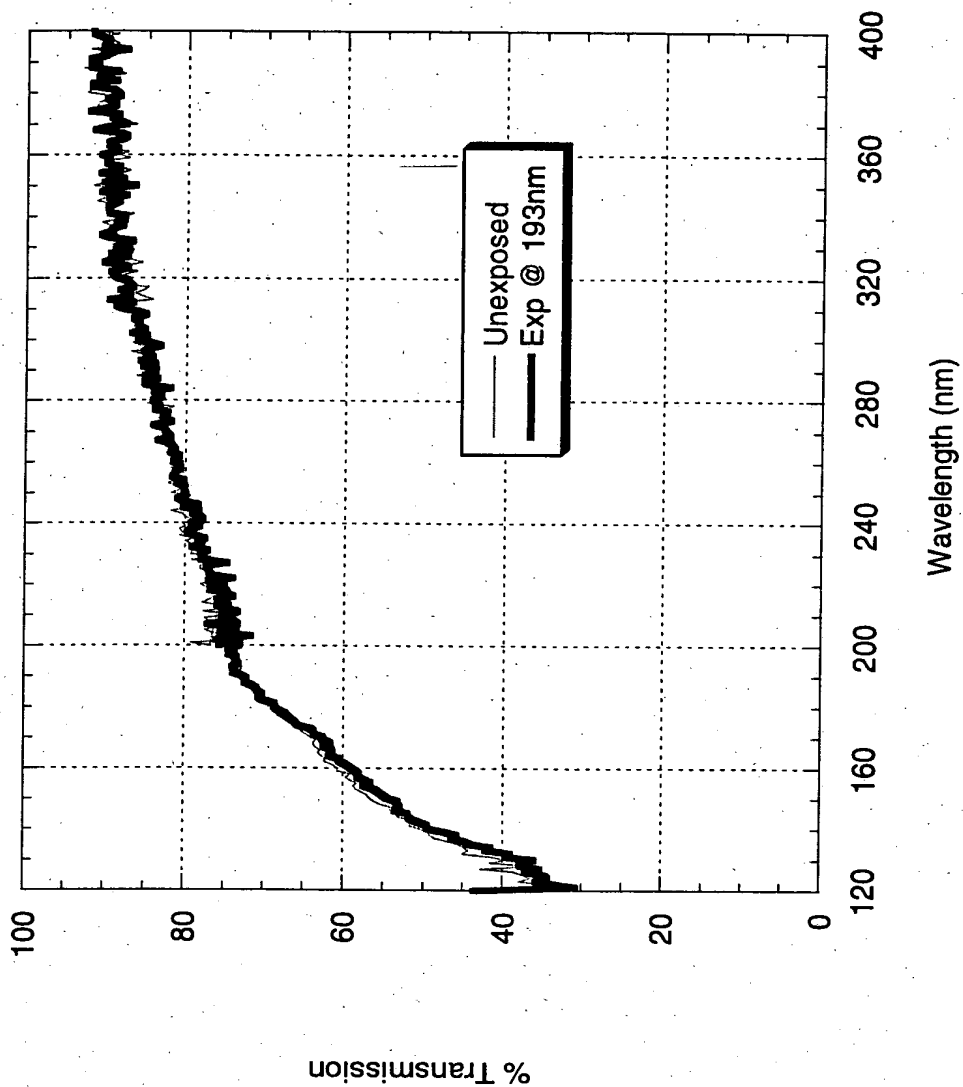


FIG. 14

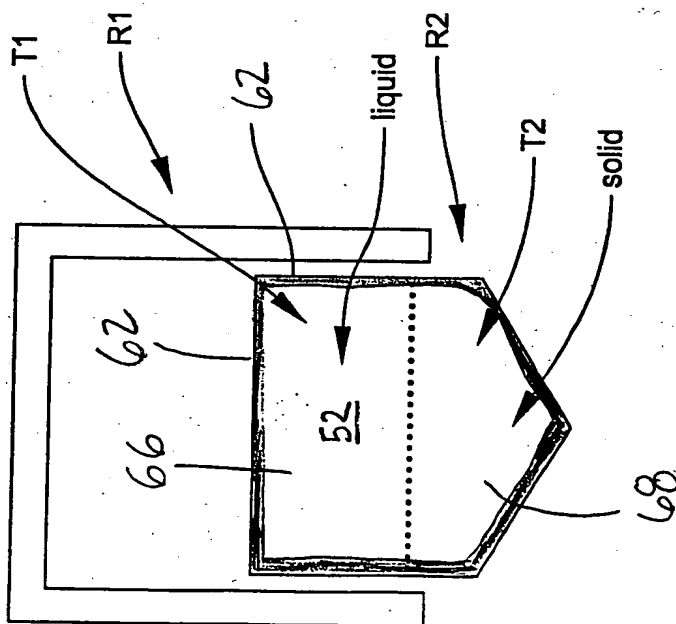


FIG. 15

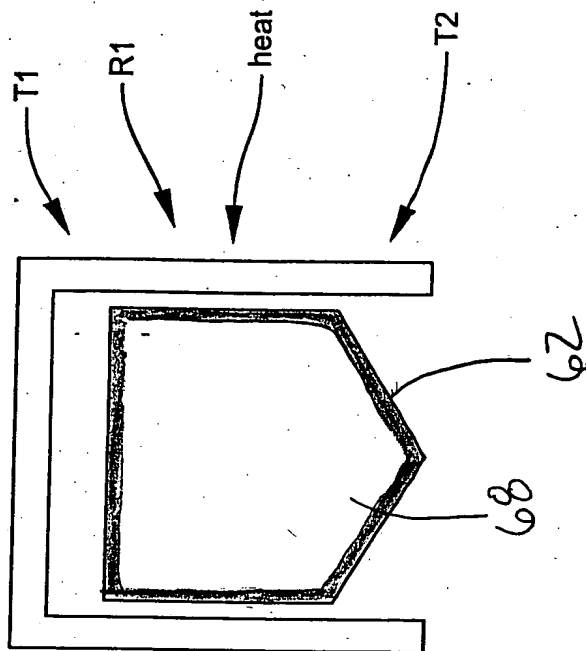


FIG. 16

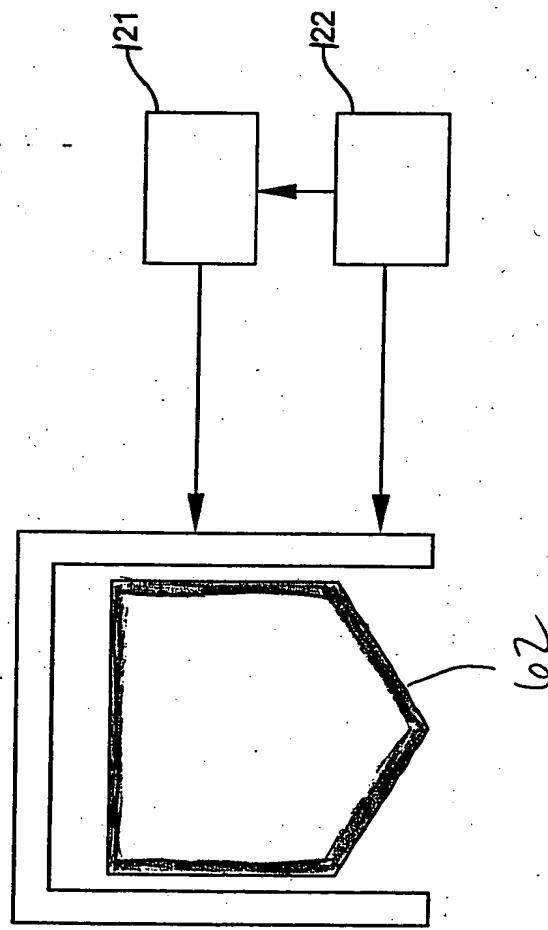
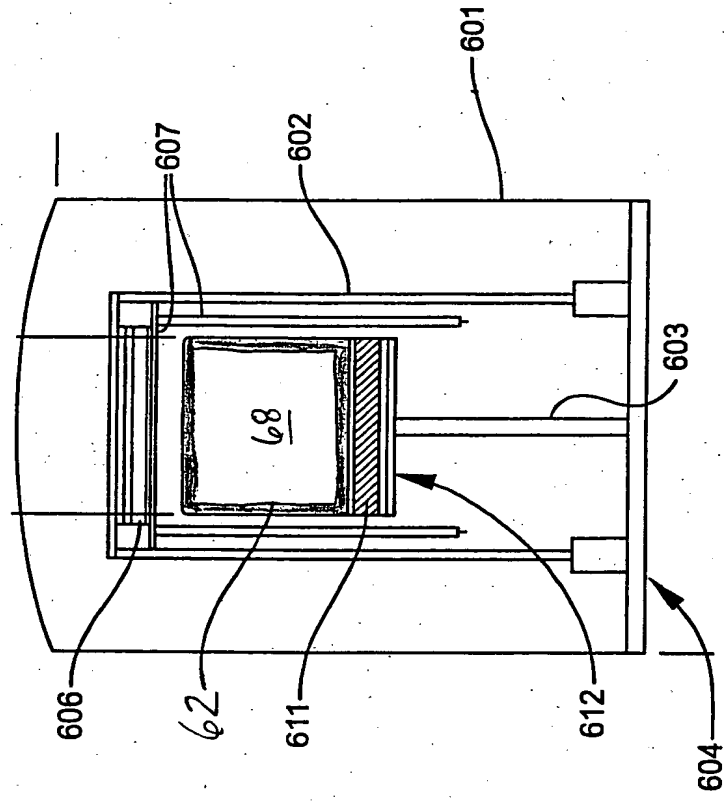


FIG. 17



10087146-030102

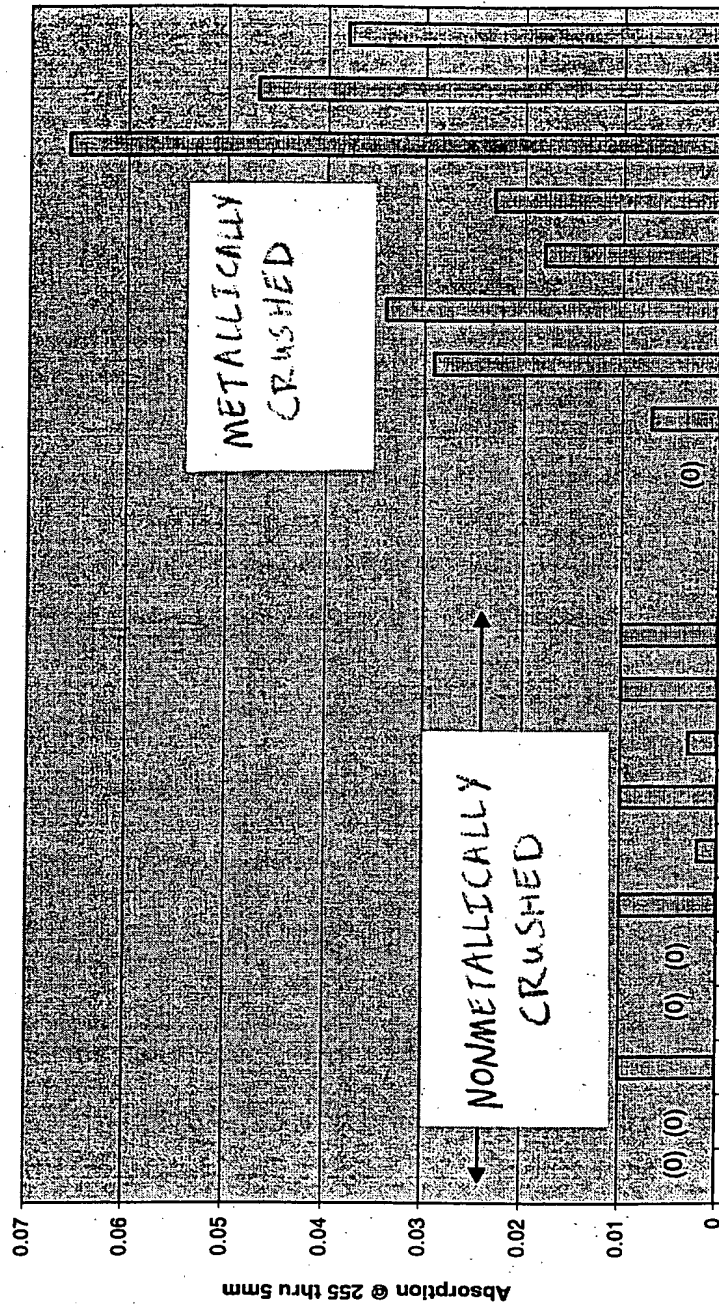


FIG. 18